/	OlFE	\
	NOV 1 2 2000	30.29
12/2	<b>k</b> 1	
`	MADENAR	XRev.

Rev. 5/92) Information Disclosure Statement List	Attorney Docket Number CXU-342-CIP Serial Number 10/636,177 Applicant R. KENNETH MARCUS W. CLAY DAVIS		
By Applicant Under 37 CFR Section 1.98(a) (1) (Use several sheets if necessary)			
	Filing Date: August 7, 2003  Confirmation No.: 2101	Group 2881	

NOTE:	If no indication is made in the column marked "COPY NOTE," the required legible copy
•	of the corresponding item is submitted herewith; otherwise, a copy is not required and/or
	not submitted for the following recently leaves and live and low in the following recently leaves and live in the
	not submitted, for the following reason(s) [corresponding reason number is listed in "COPY NOTE" column]"
	(A) The Column
	(1) This item is cumulative, per Rule 98(c)
	(2) A copy of this item was previously cited by or submitted to the U.S. Patent and
	HADEMARK ORDER IN TISSEE - LIGAL
	Relied on under 35 U.S.C. Section 120, per Rule 98(d)
	(3) Both reasons (1) and (2) apply
	(A) No legible complete consideration
	(4) No legible complete copy is possessed, in custody of controlled, or readily available
	(5) Fer the U.S. Patent and Trademark Office's waiver of Rule 98(a)(2)(i) the item is a
	U.S. patent or patent application publication, and the present application was filed
	after June 30, 2003.

NT NUMBER	1001	
	ISSUE DATE	COPY NOTE
<del></del>		<del> </del>
		DATE

FOREIGN PA	TENT DOCU	MENTS		<del></del> -	<del></del>		<del></del>
INITIALS	COUNTRY	DOCUMENT NUMBER	PUBLICATION DATE	TRANSLATION		COPY NOTE	
				YES	NO	N/A	
				<del></del>	<u> </u>		

\*"NO" means that no copy of an English language translation is within the possession, custody, or control of, or is readily available to any individual designated in Rule 56(c).

see rept page

EXAMIN	JER OTHER ROOM	
INITIAL	OTHER DOCUMENTS COPY Specify author (if any) Title Postmant P	
	GLOW DISCHARGE SPECTRA OF COPPER AND INDIUM	NOTE
/V(L)	ABOVE AQUEOUS SOLUTIONS, Dwight E. Couch and Abner	}
	Dictinici, Chemistry Division, National Rureau of Standards	1
	Tyvasiington, D.C., pages 628 and 629	1
1.11	EMISSION STUDIES ON A GLOW DISCHARGE IN	<del></del>
170	ATMOSPHERIC PRESSURE AIR USING WATER AS A	
	CATHODE, T. Cserfaivi, P. Mezei and P. Apai, J. Phys. D. Appl.	
	1 11/3. 20 (1993) pages 2184-2188	l
11/	DIRECT SOLUTION ANALYSIS BY GLOW DISCHARGE:	
<i>[</i> []]		ĺ
· w	I gillas Oserialvi, Pai Mezei Journal of Analytical Atamia	
-	Opecii diffetty, March 1994, Volume Q nages 346 340	
111	TRESOURE DEPENDENCE OF THE ATMOSPHERIC	-
\ /h!/h	ELECTRULTTE CATHODE GLOW DISCHARGE CRECTRULT = .	
N W	I WOLCH TAINING COUNTRY AND MINOR INCOME TO THE OF A THE PARTY OF A	
ļ	1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	RAPID COMMUNICATION THE GAS TEMPERATURE IN THE	<del></del>
11.0	I VALITUDE SURFACE - DARK SPACE BOLLNDARY LAVED OF	
1 (XX)	I AN ELECTRULY LE CATHODE ATMOSPHEDIC OF OWA	
0.00	DISCHARGE (ELCAD) P Mezei T Coerfaivi and M James	
	FUNDAMENTAL STUDIES OF FLECTROLYTE AS CATHODE	<del>:</del>
11/	GLOW DISCHARGE-ATOMIC EMISSION SPECTROMETRY FOR	
1//(6)	I THE DETERMINATION OF TRACE METALS IN ELONATION	
VV	I VYATER, TANGS, PARK SOOH KU Sung U Umma tilisa taga 🗼 📗	
	1 - 1 - 3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	. 1
11	DEVELOPMENT OF OPEN-AIR TYPE ELECTROLYTE-AS-	· · · · · · · · · · · · · · · · · · ·
(M)	I DATRIODE GLOVY DISCHARGE ATOMIC EMISSION	
VW.	SPECIRUME IRY FOR DETERMINATION OF TRACE METALS	
	IN MALEN, DVO J. KIM. JEONG H. Lee Myune V. Kim, T. A	İ
	Tario i : Mozer, Occirochimica Acta Par R 55 /2000   neess 200 004	1
1.10	CAPTAIN OAPVAIR OF THE BRESENT STATUS OF THE	
(N4)	MECHANISMS INVOLVED IN FLECTROSPRAY MACO	ŀ
	SPECIRUMETRY, P. Kebarle, J. Mass Spectrom, 35, pages 904	
	_   •   •   •	
1.1.	DOWNSIZING CHEMISTRY Chemical analysis and synthesis on	
/U'W		1
EXAMINE	I MINOCINE DISTRICT FOR THE FOREIGN TO AND THE FORE	
	DATE CONSIDERED	104
Examiner:	Initial it citation considered whether are not six it	
609; draw i		MPEP
this form w	ith the next communication to applicant.	y of
	applicant.	